OMB	No.	0651	-0011
-----	-----	------	-------

				Atty. Docket No.	Serial			
				03495.0010-17000	08/177	. 920		
INFORMATION DISCLOSURE CITATION			TATION	Applicant	1 00/2/	 		
1111 01011		A R	200					
		MAIL F	T	Marc Alizon et al.				
		O	77	Filing Date	Group			
		1. 3	354 B)		1813	[80	7	
		PRI TR	The same	January 6, 1994	4813			
		TR	ADEMA	.S. PATENT DOCUMENTS				
Examiner		Document		1		Sub	Filing	
Initial		Number	Date	Name	Class	Class	If Appro	opriate
		5,156,949	10/20/92	Luciw et al.				
			 			3 , 1 3		
						1.67	1 1/20	
						 		
						ļ		
			_				•	
			FC	REIGN PATENT DOCUMENTS			1 _	
		Document				Sub	Transl	
		Document Number	Date	Country	Class	Sub Class	Transl Yes	ation No
					Class			
					Class			
					Class			
					Class			
					Class			
					Class			
					Class			
					Class			
		Number	Date	Country		Class	Yes	
	OTHE	Number	Date			Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
	OTHE	Number	Date	Country		Class	Yes	
		Number	Date	Country Author, Title, Date,	Pertinent F	Class	Yes	
Examiner		Number R DOCUMENTS	Date	Country Author, Title, Date,	Pertinent F	Class	Yes Etc.)	
Examiner		Number	Date	Country Author, Title, Date,	Pertinent F	Class	Yes Etc.)	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OMB No. 0651-0011 Serial No. Atty. Docket No. 08/177,920 03495.0010-17000 SCLOSURE CITATION Applicant Marc Alizon et al. Filing Date Group 1804 Unassigned January 6, 1994_ U.S. PATENT DOCUMENTS Sub Filing Date Document *Examiner Class If Appropriate Class Name Number Date Initial 530 324 12/16/86 Cosand 4,629,783 530 322 4,725,669 02/16/88 Essex et al. 435 04 23 /84 05/28/85 Gallo et al. 4,520,113 5 435 02/28/89 Chang et al. 4,808,536 435 Montagnier et al. 11/24/87 4,708,818 FOREIGN PATENT DOCUMENTS Sub Translation Document Yes No Class Country Class Number Date PCT WO 91/04051 04/04/91 PCT WO 84/04327 11/08/84 European PAT APPL. 10/29/86 0 199 301 European PAT. APIL 07/11/84 0 113 078 European PAT. APPL. 0 115 459 08/08/84 European PAT. AML. 0 258 404 B1 03/09/88 WO 87/05399 09/11/87 PCT European PAT APPL. 0 245 459 B1 11/19/87 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Sch upbach et al., "Serological Analysis of a Subgroup of Human T-Lymphotropic Retroviruses (HTLV-III) Associated with AIDS," Science, 224, 503-505 (1984). Kalyanaraman et al., "Antibodies to the Core Protein of Lymphadenopathy-Associated Virus (LAV) in Patients with AIDS," Science, 225, 321-323 (1984). Robey et al., "Characterization of Envelope and Core Structural Gene Products of HTLV-III with Sera from AIDS Patients," Science, 228, 593-595 (1985). Allan et al., "Major Glycoprotein Antigens That Induce Antibodies in AIDS Patients Are Encoded by HTLV-III, " Science, 228, 1091-1094 (1985). Date Considered Examiner 30 OCT 1994 KAILEY

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

∤84	to "					ОМ	B No. 06	51-0011
12	, 1984 6		Atty. Docke	t No.	Serial			
INFORMATION DISCLOSURE CITATION								
			03495.0010- Applicant	17000	08/177	,920		
INFORMA	LION DISCLOSURE CI	IMITON	Applicant					
			Marc Alizon	et al.				
			Filing Date		Group	1804		
		ļ	January	6, 1994	Unas	signed		
		1	J.S. PATENT D	OCUMENTS				
*Examiner	Document	`		<u> </u>		Sub	Filing	Date
Initial	Number	Date	N	ame	Class	Class	If Appr	
			<u> </u>					
			ļ		<u> </u>			
		L	<u> </u>		<u> </u>	L	L	
-		F(REIGN PATENT	DOCUMENTS				
	Document					Sub	Transl	ation
	Number	Date	Cou	ntry	Class	Class	Yes	No
		<u> </u>	<u> </u>		ļ			
			ļ					-
					 			
					<u> </u>			
			 					
			<u> </u>		<u> </u>			
	OTHER DOCUMENTS (Tnoludine	· Author Tit	io Dato Po	rtinont D	200	Rto \	
<u> </u>			III Env Gene					
an			dies Present					
JUK			103, page 19					
1	Montagnier	et al "	Identificati	on and Antigo	enicity o	f the	Major	
1 1			n of Lymphad					
			103, page 26					
			alization of				Type II:	I by
			S-Risk Patie					
),			Envelope Pr					
	Antigen for	Antibodi	es in AIDS P	atients, " Sc:	ience, 22	<i>8</i> , 109	4-1096 (1985).
Examiner	^			Date Consid		4		
	RAILEY			30 01	cT 199	4		
*EXAMINE	R: Initial if refe	rence con	sidered, whe	ther or not o	citation	is in	conformat	nce

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

WAIL	ROOM APR	İ	3 of	5				
84						ОМ	B No. 06	51-0011
	iooa 👪		Atty. Docke	t No.	Serial			
P. C.			-					
10 1	0.17		03495.0010-	17000	08/177	,920		
INFORMATI	ON DISCLOSURE CI	TATION	Applicant					
			Marc Alizon	et al.				
		1	Filing Date		Group	1	i	
						1804	٢	
		ļ	Januar	y 6, 1994	Unas	signed	<u> </u>	
			U.S. PATENT D	OCUMENTS	T			
*Examiner	Document	_				Sub	Filing	
Initial	Number	Date	N	ame	Class	Class	If Appr	<u>opriate</u>
								
		F	OREIGN PATENT	DOCUMENTS				
	Document					Sub	Transl	ation
	Number	Date	Cou	ntry	Class	Class	Yes	No
			<u> </u>					
			 		<u> </u>			
								
			 					
0	THER DOCUMENTS (Including	Author. Tit	le. Date. Per	tinent P	ages.	Etc.)	
m			"Nucleotide					
GIL	Cell, 40, 9							
	Muesing et	al., "Nuc	cleic Acid St	ructure and E	xpressio	n of the	he Human	
	AIDS/Lymphac	denopathy	y Retrovirus,	<u> Nature, 313</u>	450-45	8 (198	5).	
			A Glycopolype					
}	Detected by	HTLV-II	<u>I Antiserums,</u>	<u>" Chemical Ab</u>	stracts,	103,	<u>page 430</u>	
	No. 52370k							
			. "Immunologi					
			of Patients w					
4			rs of HTLV-II	Inrection,"	Unemică	ı ADSC.	Lacts, 1	.دن
Examiner	page 551, No.	J. 121329	ar (1202).	Date Consid	ered			
Traminer	0					ı		
	KAILEY			30 00	- 199<			ļ
					• • • •	\		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

84	APR	1					ОМП	B No. 065	51_0011
	1994	- '		Atty. Docke	t No.	Serial		<u> </u>	71-0011
S. F. Co.	POINT	ARITH THE REAL PROPERTY.		02/05 0010	17000	00/177	020		1
TNFORMA	TION	DISCLOSURE CI	TATION	03495.0010- Applicant	17000	08/177	,920		
4111 01441				• •					
				Marc Alizon	et al.				
				Filing Date		Group	1004		
				January 6,	1 0 0 4	ींतम इ	1804 signed		
			•	January U,	±237	0.100	<u> </u>		
			1	U.S. PATENT D	OCHMENTS				ı
*Examiner		Document		TRIENT D	OOOTHINTO		Sub	Filing	
Initial		Number	Date	N	ame	Class	Class	If Appr	<u>opriate</u>
				 					
	1			<u> </u>		<u> </u>	L		
			F	OREIGN PATENT	DOCUMENTS				
	:	Document	Date	Con	ntry	Class	Sub Class	Transl Yes	ation No
		Number	Date	Cou	ILL Y	O1433	Grass	100	1,0
				 					
	}	<u> </u>	<u> </u>				<u> </u>		L
	OTHE	R DOCUMENTS (Includin	g Author, Tit	le, Date, Per	tinent P	ages.	Etc.)	#
gok_		Nature, 312		ecular Clonin	g of Lymphade	nopatny-	ASSOCI	aced vii	шъ,
		Chang et al	., "An H	TLV-III Pepti	de Produced b	y Recomb	inant	DNA is	
		Immunoreact	ive With	Sera From Pa	tients With A	IDS," Na	ture,	<u>315, </u>	
		151-154 (19	"Dete	ction of Anti	bodies to Hum	an T-Cel	1 Lymp	hotropic	
		Virus-III (HTLV-III) with an Imm	unoassay Empl	oying a	Recomb	inant	
				rived Viral A	ntigenic Pept	ide," <i>Bi</i>	otechn	ology,	
		3. 905-909 Ratner et a	(1985).	plete Nucleot	ide Sequence	of the A	IDS Vi	rus, HTL	V-III,"
		Nature, 313							
Examiner					Date Consid		4		
K	AIL	Ey			30 00	T 199	+		
					_				
*EXAMINE	R: In	itial if refe	rence co	nsidered, whe	ther or not o	itation	18 in rmance	conforma and not	.nce
	W1	nsidered. In	clude co	py of this fo	rm with next	communic	ation	to appli	.cant.

\sigma.	102A	E.					ОМ	B No. 06	51-0011
T. B.				Atty. Docke	t No.	Serial			
1	PADES			00405 0010	. 7000	00/177	000		
			MARTON	03495.0010-	1/000	08/177	,920		
INFORMA	TION .	DISCLOSURE CI	TATION	Applicant					
				Marc Alizon	et al.				
				Filing Date		Group	1804	•	
				January 6,	1994	Unas	signed		
			τ	J.S. PATENT D	OCUMENTS			-	<u> </u>
*Examiner		Document					Sub	Filing	
Initial		Number	Date	N.	ame	Class	Class	If Appr	<u>opriate</u>
									-
			FC	REIGN PATENT	DOCUMENTS				
		Document					Sub	Transl	ation
		Number	Date	Cou	ntry	Class	Class	Yes	No
				ļ					
-									
				<u></u>			l		L
	OTHE	R DOCUMENTS (Including	Author, Tit	le, Date, Per	tinent P	ages,	Etc.)	
\circ					patitis B Sur				ingle
(ML)				pled Synthet	ic HBsAg Pept	<u>ides," <i>N</i></u>	<u>ature,</u>	<i>295</i> ,	
90		158-160 (19							
1		Kitchen et	al., "Aet	iology of AI	DS-Antibodies	to Huma	n T-Ce	II Leuka	em1a
					s," <i>Nature, 3</i> 1 Membrane An				Human
					s with AIDS."				Human
		859-862 (19		La Lactelle			,,		
				Adult T-Cel	l Leukemia Vi	rus: Co	mplete	Nucleot	ide
1					Integrated in				
					3618-3622 (1				
		"Centocor U	nveils R-	DNA AIDS Ass	ay: Faces FDA	." Biote	chnol.	Newswat	ch.
					10-003226 (19				
\bigvee					of AIDS-Asso				mes of
		Human T-Cel	1 Leukemi	a Viruses,"	Science, 225,		(1984).	
Examiner					Date Consid				
	KAI	LEY			30 00	T 1999	7		
*EXAMINE	R: In:	itial if refe	rence con	sidered, whe	ther or not c	itation	is in	conforma	nce

with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.